INFORMATION REPORT CD NO. DATE DISTR. 35 Eccepter 1952. COUNTRY East Germany 1950-1955 Production Plans of the Kupfer- und SUBJECT NO. OF PAGES 2 Blechwalzwerk, U.senburg PLACE NO. OF ENCLS. (LISTED BELOW) **ACQUIRED** 25X1 DATE OF SUPPLEMENT TO INFO. REPORT NO. 25X1 THIS IS UNEVALUATED INFORMATION 25X1 25X1 25X1 in Berlin , concerning the production coota of the Eurofer- und Blechwalzwerk, Ilsenburg (M 52/D 06) for 1950 to 1955. 1950 1951. 1952 1953 1954 1955 Iron plates (1,000 tons) 25 36 40 50 55 Refined copper, (1,000 tons) 10 -14 14 -14 14 including electrolytic 7.34 9.6 5.6 bron forgings and drop forgings (tons) L00300 1000 1.000 1000 Monferrous motal castings (tens) 72 20 20 20 2. The following investments are scheduled for 1952: (eastmarks) Total Construction Technological projects projects Flate rolling train 4,033,000 2 903,250 3,135,000 Conversion of the nonferrous metal rolling train to rolling of medium plates Project and construction 50,000

Approved For Release 2003/08/12 NOTA-RDP82-00457R074800100003-8

25X1

CLASSIFICATION

	CLASSIFICATION	SECRET	
STATE # MAVY	NSRB	DISTRIBUTION	
ARMY # X AIR	# FBI		

Approved For Release 2003/08/12: CIA-RDP82-00457R014800100003-8

SECRET/ 25X1

- 2 -

In addition: Conversion of the firing equipment of the gravity discharge furnaces (Durchstossoefen) from the use of coal dust to the use of producer gas, and the installation of a central generator installation with 6 generators of 2,600 mm diemeter each.

25X1 1. Comment. This plant considerably exceeded the 1951 quota for the production of iron plates and forgings. By the end of Evember 1951, 39,037 tons of iron plates and 210 tons of forgings had already been produced.

25X1 2. Comment Total as received. The correct total associding to breakdown should be 4.033,250 enstmarks.

SHOFFT